COMS W4111: Introduction to Databases Spring 2024, Sections 002/V02

Homework 2: Programming

Introduction

This notebook contains HW2 Programming. **Only students on the programming track should complete this part.** To ensure everything runs as expected, work on this notebook in Jupyter.

Submission instructions:

- You will submit **PDF and ZIP files** for this assignment. Gradescope will have two separate assignments for these.
- For the PDF:
 - The most reliable way to save as PDF is to go to your browser's menu bar and click File -> Print . Switch the orientation to landscape mode, and hit save.
 - MAKE SURE ALL YOUR WORK (CODE AND SCREENSHOTS) IS VISIBLE ON THE PDF. YOU WILL NOT GET CREDIT IF ANYTHING IS CUT OFF. Reach out for troubleshooting.
- For the ZIP:
 - Zip the folder that contains this notebook, any screenshots, and the code you write.
 - To avoid freezing Gradescope with too many files, when you finish this assignment, delete any unnecessary directories. Such directories include venv , .idea , and .git .

Setup

SQL Magic

The sql extension was installed in HWO. Double check that if this cell doesn't work.

Python Libraries

```
In [4]: !pip install pandas
!pip install sqlalchemy
!pip install requests
```

Requirement already satisfied: pandas in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python3.12/site-pac kages (2.2.0)

Requirement already satisfied: numpy<2,>=1.26.0 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python3.1 2/site-packages (from pandas) (1.26.3)

Requirement already satisfied: python-dateutil>=2.8.2 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/pyt hon3.12/site-packages (from pandas) (2.8.2)

Requirement already satisfied: pytz>=2020.1 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python3.12/si te-packages (from pandas) (2023.3.post1)

Requirement already satisfied: tzdata>=2022.7 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python3.12/site-packages (from pandas) (2023.4)

Requirement already satisfied: six>=1.5 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python3.12/site-p ackages (from python-dateutil>=2.8.2->pandas) (1.16.0)

Requirement already satisfied: sqlalchemy in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python3.12/sit e-packages (2.0.25)

Requirement already satisfied: typing-extensions>=4.6.0 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/p ython3.12/site-packages (from sqlalchemy) (4.9.0)

Requirement already satisfied: greenlet!=0.4.17 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python3.1 2/site-packages (from sqlalchemy) (3.0.3)

Requirement already satisfied: requests in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python3.12/site-p ackages (2.31.0)

Requirement already satisfied: charset-normalizer<4,>=2 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/p ython3.12/site-packages (from requests) (3.3.2)

Requirement already satisfied: idna<4,>=2.5 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python3.12/si te-packages (from requests) (3.6)

Requirement already satisfied: urllib3<3,>=1.21.1 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python 3.12/site-packages (from requests) (2.1.0)

Requirement already satisfied: certifi>=2017.4.17 in /Users/eliezerzimble/opt/anaconda3/envs/DB/lib/python 3.12/site-packages (from requests) (2024.2.2)

In [5]: import json

import pandas as pd
from sqlalchemy import create_engine
import requests
from IPython.display import Image

You may need to change the password below.

```
In [6]: engine = create_engine("mysql+pymysql://root:dbuserdbuser@localhost")
```

Data Definition and Insertion

Create Tables

- The directory contains a file people_info.csv . The columns are
 - first name
 - middle_name
 - last_name
 - email
 - employee_type, which can be one of Professor, Lecturer, Staff. The value is empty if the person is a student.
 - enrollment_year which must be in the range 2016-2023. The value is empty if the person is an employee.
- In the cell below, create two tables, student and employee
 - You should choose appropriate data types for the attributes
 - You should add an attribute student_id to student and employee_id to employee. **These attributes** should be auto-incrementing numbers. They are the PKs of their tables.
 - email should be unique and non-null in their tables. You don't need to worry about checking whether email is unique across both tables.
 - student should have all the columns listed above except employee_type. You should have some way to ensure that enrollment_year is always in range.
 - employee should have all the columns listed above except enrollment_year. You should have some way to ensure that employee_type is one of the valid values.

```
In [7]: %%sql

DROP SCHEMA IF EXISTS s24_hw2;
CREATE SCHEMA s24_hw2;
USE s24_hw2;
## Add CREATE TABLES below
```

```
create table student
            student id
                            int auto_increment,
                            VARCHAR(24) not null,
            first_name
            middle_name
                            VARCHAR(24) null,
                            VARCHAR(24) not null,
            last name
                            VARCHAR(64) not null,
            email
            enrollment_year VARCHAR(4) not null,
            constraint student_pk
                primary key (student_id),
            constraint email_student
                unique (email),
            constraint enrollment
                check (student.enrollment_year BETWEEN 2016 AND 2023)
        );
        create table employee
            employee_id
                             int auto_increment,
            first_name
                            VARCHAR(24) not null,
            middle_name
                            VARCHAR(24) null,
                            VARCHAR(24) not null,
            last name
                            VARCHAR(64) not null,
            email
                            ENUM ('Professor', 'Lecturer', 'Staff') not null,
            employee_type
            constraint employee_pk
                primary key (employee_id),
            constraint email_employee
                unique (email)
        );
        * mysql+pymysql://root:***@localhost
       2 rows affected.
       1 rows affected.
       0 rows affected.
       0 rows affected.
       0 rows affected.
Out[7]: []
```

Inserting Data

- Below we read people_info.csv into a Pandas Dataframe
- You should implement get_students and get_employees, which extract the student/employee rows from a dataframe of people

about:srcdoc

• If you implement the functions correctly, the next cell should run with no errors and insert data into the tables you created above

```
In [8]: df = pd.read_csv("./people_info.csv")
df
```

Out[8]:		first_name	middle_name	last_name	email	employee_type	enrollment_year
	0	Sanders	Arline	Breckell	abreckell1x@fotki.com	Professor	NaN
	1	Zared	NaN	Fenelon	afenelona@themeforest.net	NaN	2021.0
	2	Ethelin	NaN	Fidele	afidele12@google.ru	Lecturer	NaN
	3	Bibbye	Annabal	Guesford	aguesfordb@tumblr.com	NaN	2018.0
	4	Xenia	Ardella	Kief	akieft@free.fr	Staff	NaN
	•••						
	95	Norry	NaN	Rubinchik	trubinchik16@howstuffworks.com	NaN	2016.0
	96	Doug	NaN	Medforth	vmedforth1o@homestead.com	Staff	NaN
	97	Gerty	NaN	O'Donegan	vodoneganf@clickbank.net	NaN	2020.0
	98	Anabelle	Wallas	Quimby	wquimby1c@nba.com	NaN	2022.0
	99	Sasha	Win	Ruffli	wruffli2q@wordpress.com	Lecturer	NaN

100 rows × 6 columns

```
In [9]: def get_students(df):
    """Given a dataframe of people df, returns a new dataframe that only contains students.
    The returned dataframe should have all the attributes of the people df except `employee_type`.
    """
    return df[df.employee_type.isnull()].drop(columns='employee_type')
```

```
def get_employees(df):
    """Given a dataframe of people df, returns a new dataframe that only contains employees.
    The returned dataframe should have all the attributes of the people df except `enrollment_year`.
    """
    return df[df.enrollment_year.isnull()].drop(columns='enrollment_year')

In [10]: student_df = get_students(df)
    employee_df = get_employees(df)
    student_df.to_sql("student", schema="s24_hw2", index=False, if_exists="append", con=engine)
    employee_df.to_sql("employee", schema="s24_hw2", index=False, if_exists="append", con=engine)

Out[10]: 50
```

API Implementation

- You will create an API that allows users to read, create, update, and delete students and employees
- The src/ directory has the following structure:

```
src
|
|- db.py
|
|- db_test.py
|
|- main.py
```

Python Environment

- 1. Open the src/ folder in PyCharm
- 2. Follow these instructions to set up a virtual environment. This'll give us an blank, isolated environment for packages that we install. It's fine to use the Virtualenv Environment tab.
- 3. Open the Terminal in PyCharm. Make sure your virtual environment is active (you'll probably see (venv) somewhere).

- A. If you don't, the docs may be helpful
- 4. Run pip install -r requirements.txt
 - A. requirements.txt contains all the packages that the project needs, such as pymysql

db.py

- Implement the eight methods in db.py: build_select_query, select, build_insert_query, insert, build_update_query, update, build_delete_query, and delete
 - To see examples of the inputs and expected outputs for the build_* functions, see db_test.py

db_test.py

- To test your build_* methods, run the db_test.py file. This file defines some unit tests.
- · Post a screenshot of your successful tests below



Successful Unit Tests

main.py

- main.py declares our API and defines paths for it
 - The @app decorator above each method describes the HTTP method and the path associated with that method
- Implement the ten endpoints in main.py: get_students, get_student, post_student, put_student, delete_student, get_employees, get_employee, post_employee, put_employee, and delete_employee

Testing Your API

Student Testing

- With your API running, execute the following cells
 - Successful cells may have no output. However, failing cells will generate an error.

```
In [12]: BASE_URL = "http://localhost:8002/"
    def print_json(j):
        print(json.dumps(j, indent=2))

In [13]: # Healthcheck
    r = requests.get(BASE_URL)
    print(r.text)
    <h1>Heartbeat</h1>
In [14]: # Get all students
    r = requests.get(BASE_URL + "students")
    j = r.json()
    assert len(j) == 50, "There should be 50 students after inserting data"
In [15]: # Get specific attributes
```

```
r = requests.get(BASE_URL + "students?enrollment_year=2018&fields=first_name, last_name")
         j = r.json()
         print_json(j)
         assert len(j) == 7, "There should be 7 students that graudated in 2018"
         assert all(map(lambda o: len(o) == 2 and "first_name" in o and "last_name" in o, j)), \
         "All student JSONs should have two attributes, first_name and last_name"
            "first_name": "Bibbye",
            "last_name": "Guesford"
          },
            "first_name": "Barry",
            "last_name": "Elias"
          },
            "first_name": "Avie",
            "last name": "Blissitt"
          },
            "first_name": "Shea",
            "last name": "Bates"
          },
            "first_name": "Mal",
            "last_name": "Issett"
          },
            "first_name": "Rozelle",
            "last_name": "Vigar"
          },
            "first_name": "Drona",
            "last_name": "McKinie"
In [16]: # Test bad gets
         # Invalid ID
```

```
r = requests.get(BASE_URL + "students/100")
         assert r.status_code == 404, f"Invalid ID: Expected 404 Not Found but got {r.status_code}"
In [17]: # Create a new student
         or_student = {
             "first_name": "Michael",
             "last_name": "Jan",
             "email": "ap@columbia.edu",
             "enrollment_year": 2019,
         }
         r = requests.post(BASE_URL + "students", json=or_student)
         assert r.status_code == 201, f"Expected 201 Created but got {r.status_code}"
In [18]: # Get that student
         r = requests.get(BASE_URL + "students/51")
         j = r.json()
         print_json(j)
         assert j == {
             'student_id': 51,
             'first_name': 'Michael',
             'middle_name': None,
             'last_name': 'Jan',
             'email': 'ap@columbia.edu',
             'enrollment_year': '2019',
         }, "Newly inserted student does not match what we specified"
          "student_id": 51,
          "first_name": "Michael",
          "middle_name": null,
          "last_name": "Jan",
          "email": "ap@columbia.edu",
          "enrollment_year": "2019"
In [19]: # Test bad posts
```

S24-W4111-HW2-Programming

Duplicate email

```
bad student = {
             "first_name": "Foo",
             "last_name": "Bar",
             "email": "ap@columbia.edu",
             "enrollment year": 2018,
         r = requests.post(BASE_URL + "students", json=bad_student)
         assert r.status code == 400, f"Duplicate email: Expected 400 Bad Request but got {r.status code}"
         # Email not specified
         bad student = {
             "first_name": "Foo",
             "last_name": "Bar",
             "enrollment year": 2018,
         r = requests.post(BASE_URL + "students", json=bad_student)
         assert r.status code == 400, f"Email not specified: Expected 400 Bad Request but got {r.status code}"
         # Invalid year
         bad student = {
             "first_name": "Foo",
             "last name": "Bar",
             "email": "fb@columbia.edu",
             "enrollment year": 2011,
         r = requests.post(BASE_URL + "students", json=bad_student)
         assert r.status code == 400, f"Invalid year: Expected 400 Bad Request but got {r.status code}"
In [20]: # Update the student
         r = requests.put(BASE_URL + "students/51", json={"enrollment_year": "2020"})
         assert r.status_code == 200, f"Expected 200 OK but got {r.status_code}"
In [21]: # Test bad puts
         # Duplicate email
         bad_student = {
             "email": "csimeons2@microsoft.com",
         r = requests.put(BASE_URL + "students/51", json=bad_student)
         assert r.status_code == 400, f"Duplicate email: Expected 400 Bad Request but got {r.status_code}"
```

S24-W4111-HW2-Programming

```
# Email set to null
         bad_student = {
             "email": None
         r = requests.put(BASE_URL + "students/51", json=bad_student)
         assert r.status_code == 400, f"Null email: Expected 400 Bad Request but got {r.status_code}"
         # Invalid year
         bad_student = {
             "enrollment year": 2011
         r = requests.put(BASE_URL + "students/51", json=bad_student)
         assert r.status_code == 400, f"Invalid year: Expected 400 Bad Request but got {r.status_code}"
         # Invalid ID
         bad_student = {
             "enrollment year": 2018
         r = requests.put(BASE_URL + "students/100", json=bad_student)
         assert r.status code == 404, f"Invalid ID: Expected 404 Not Found but got {r.status code}"
In [22]: # Delete the student
         r = requests.delete(BASE_URL + "students/51")
         assert r.status_code == 200, f"Expected 200 OK but got {r.status_code}"
In [23]: # Try to get deleted student
         r = requests.get(BASE_URL + "students/51")
         assert r.status_code == 404, f"Expected 404 Not Found but got {r.status_code}"
In [24]: # Test bad deletes
         r = requests.delete(BASE_URL + "students/100")
         assert r.status code == 404, f"Invalid ID: Expected 404 Not Found but got {r.status code}"
```

Employee Testing

• Write similar tests below to test your employee endpoints

```
In [25]: # Get all employees

r = requests.get(BASE_URL + "employees")
j = r.json()
assert len(j) == 50, "There should be 50 employees after inserting data"

In [26]: # Get specific attributes

r = requests.get(BASE_URL + "employees?employee_type=Professor&fields=first_name,last_name")
j = r.json()

print_json(j)
assert len(j) == 14, "There should be 14 employees with employee_type of Professor"
assert all(map(lambda o: len(o) == 2 and "first_name" in o and "last_name" in o, j)), \
"All employee JSONs should have two attributes, first_name and last_name"
```

```
"first_name": "Sanders",
 "last_name": "Breckell"
},
 "first_name": "Hobart",
 "last_name": "Croal"
},
 "first_name": "Karon",
 "last_name": "Bree"
},
 "first_name": "Gisela",
 "last_name": "Blagden"
},
 "first_name": "Wells",
 "last_name": "Yousef"
},
 "first_name": "Christie",
 "last_name": "Siegertsz"
},
 "first_name": "Electra",
 "last_name": "Morfell"
},
 "first_name": "Clim",
 "last_name": "Guislin"
},
 "first_name": "Genni",
 "last_name": "Purbrick"
},
 "first_name": "Bonny",
 "last_name": "Scheffel"
},
```

```
"first_name": "Kahaleel",
            "last name": "Penzer"
          },
            "first_name": "Darrin",
            "last_name": "Wynrahame"
          },
            "first_name": "Jany",
            "last name": "Johl"
          },
            "first_name": "Duncan",
            "last_name": "Sillars"
In [27]: # Test bad gets
         # Invalid ID
         r = requests.get(BASE_URL + "employees/100")
         assert r.status_code == 404, f"Invalid ID: Expected 404 Not Found but got {r.status_code}"
In [28]: # Create a new employee
         or employee = {
             "first name": "Joe",
             "last name": "Smith",
             "email": "ap@columbia.edu",
             "employee type": 'Professor',
         }
         r = requests.post(BASE_URL + "employees", json=or_employee)
         assert r.status code == 201, f"Expected 201 Created but got {r.status code}"
In [29]: # Get that employee
         r = requests.get(BASE_URL + "employees/51")
         j = r.json()
         print_json(j)
```

```
assert j == {
             'employee_id': 51,
             'first_name': 'Joe',
             'middle_name': None,
             'last_name': 'Smith',
             'email': 'ap@columbia.edu',
             'employee type': 'Professor',
         }, "Newly inserted employee does not match what we specified"
          "employee_id": 51,
          "first_name": "Joe",
          "middle_name": null,
          "last_name": "Smith",
          "email": "ap@columbia.edu",
          "employee type": "Professor"
In [30]: # Test bad posts
         # Duplicate email
         bad_employee = {
             "first_name": "Foo",
             "last_name": "Bar",
             "email": "ap@columbia.edu",
             "employee_type": 'Staff',
         r = requests.post(BASE_URL + "employees", json=bad_employee)
         assert r.status_code == 400, f"Duplicate email: Expected 400 Bad Request but got {r.status_code}"
         # Email not specified
         bad_employee = {
             "first_name": "Foo",
             "last_name": "Bar",
             "employee_type": 'Staff',
         r = requests.post(BASE_URL + "employees", json=bad_employee)
         assert r.status_code == 400, f"Email not specified: Expected 400 Bad Request but got {r.status_code}"
         # Invalid employee type
         bad_employee = {
             "first_name": "Foo",
```

```
"last name": "Bar",
             "email": "fb@columbia.edu",
             "employee type": 'Hacker',
         r = requests.post(BASE_URL + "employees", json=bad_employee)
         assert r.status code == 400, f"Invalid year: Expected 400 Bad Request but got {r.status code}"
In [31]: # Update the employee
         r = requests.put(BASE_URL + "employees/51", json={"employee_type": "Staff"})
         assert r.status_code == 200, f"Expected 200 OK but got {r.status_code}"
In [32]: # Test bad puts
         # Duplicate email
         bad_employee = {
             "email": "abreckell1x@fotki.com",
         r = requests.put(BASE_URL + "employees/51", json=bad_employee)
         assert r.status_code == 400, f"Duplicate email: Expected 400 Bad Request but got {r.status_code}"
         # Email set to null
         bad_employee = {
             "email": None
         r = requests.put(BASE_URL + "employees/51", json=bad_employee)
         assert r.status code == 400, f"Null email: Expected 400 Bad Request but got {r.status code}"
         # Invalid employee_type
         bad_employee = {
             "employee type": "Hacker"
         r = requests.put(BASE_URL + "employees/51", json=bad_employee)
         assert r.status code == 400, f"Invalid year: Expected 400 Bad Request but got {r.status code}"
         # Invalid ID
         bad_employee = {
             "employee type": 'Staff'
         r = requests.put(BASE_URL + "employees/100", json=bad_employee)
         assert r.status_code == 404, f"Invalid ID: Expected 404 Not Found but got {r.status_code}"
```

```
In [33]: # Delete the new employee

r = requests.delete(BASE_URL + "employees/51")
assert r.status_code == 200, f"Expected 200 OK but got {r.status_code}"

In [34]: # Try to get deleted employee

r = requests.get(BASE_URL + "employees/51")
assert r.status_code == 404, f"Expected 404 Not Found but got {r.status_code}"

In [35]: # Test bad deletes

r = requests.delete(BASE_URL + "employees/100")
assert r.status_code == 404, f"Invalid ID: Expected 404 Not Found but got {r.status_code}"
```